Approved For Release 2009/06/09: CIA-RDP78B03817A000500010014-4

25X1

OUT61852

1967 APR 26 02 24 Z

と 6 AFR 1967

P 260117Z APR 67 FM NPIC WASH DC TO AIG NINE SEVEN SIX RUEPJS/DIA PRODCEN RUEPJS/NIC BT C O N F I D E N T I A L

CITE NPIC 0517.

CPIR:NPIC SER:F00247BS MSN:Q00547 22APR67H

DAY PHOTO. CAMERA ON/OFF TIMES UNK. REF 7TH AF TAN SON NHUT, SER KOOO80, DTG 222211Z APR 67. AMS SERIES L7015. 7TH AF TSL.

NPIC WILL NOT DISSEMINATE A HARD COPY MISSION SUMMARY REPORT ON THIS MISSION.

PART I. SIGNIFICANT PHOTO INTERPRETATIONS

A. TRANSIENT TACTICAL TARGETS

ITMO1:SHIPPING OFF HON DAU ISLAND SGM:NONE CTY:VN 204100N1065600E

DES:THE FOLLOWING CLASSES OF MERCHANT SHIPS ARE LOCATED IN

THE GULF OF TONKIN APPROXIMATELY 8 NM OFF THE HON DAU LIGHT AT

APPROXIMATELY UTM XJ024897 -- 1 SOVIET MUROM-CLASS LARGE

HATCH DRY CARGO FREIGHTER, 1 POLISH DLUGOSZ-CLASS DRY CARGO

FREIGHTER, AND 1 PROBABLE ANDIZHAN-CLASS DRY CARGO FREIGHTER.

25X1

-	

25X1

ITMO2:NAVAL ACTIVITY HAIPHONG PORT SGM:NONE CTY:VN 205200N1064130E

NVL:1 POSSIBLE S.O.1-CLASS SC, 1 POSSIBLE SHANGHAI-CLASS

PTF, 1 P-6/SWATOW-CLASS PT/PGM, 7 SWATOW-CLASS PGM, 1

POSSIBLE SWATOW-CLASS PGM, 1 POSSIBLE YP, 3 LCM, 8 AKL,

AND 1 POSSIBLE AKL.

25X1

B. NEW TARGETS AND SIGNIFICANT CHANGES

ITMO3:HAIPHONG SAM SITE A33A-2 (93)SGM:0010E CTY:VN 205435N1063850E

DES:SITE CONSISTS OF 6 OCCUPIED REVETTED LAUNCH POSITIONS

WITH MISSILES ON LAUNCHERS AND A REVETTED GUIDANCE AREA

OCCUPIED WITH A FAN SONG RADAR AND AT LEAST 3 ASSOCIATED

ELECTRONICS VANS.

MIS:6 SA-2 ON LAUNCHERS.

25X1

ITMO4:TIEN NONG PET PRO STR (NEW) SGM:NONE CTY:VN 205543N1063438E

DES:PETROLEUM STORAGE AREA IS LOCATED 0.5 NM NORTH OF TIEN

NONG, ON THE SOUTH BANK OF THE SONG VAN DUONG AT UTM XJ639148

AND CONTAINS 60 BUNKERED POL TANKS IN 6 ROWS. ESTIMATED

--3--

CAPACITY IS 12 MT WATER PER TA	ANK WITH 720 MT TOTAL	
--------------------------------	-----------------------	--

25X1

ITMO5:POL DRUMS HAI PHONG (NEW) SGM:NONE CTY:VN 205135N1064200E

DES:AT LEAST 3000 55-GAL-TYPE POL DRUMS ARE OBSERVED IN THE

NE SECTION OF HAI PHONG STACKED ALONG STREETS AND IN AREAS

OF OPEN STORAGE. ACCURACY OF TOTAL COUNT IS LIMITED BY

TREE COVER AND OBLIQUITY. DRUM STORAGE IS CONCENTRATED IN

AN AREA JUST SOUTH OF EASTERN WHARF AT 20520ON 1064200E

TO 205135N 1064200E (UTM XJ768083 TO XJ778073). ESTIMATED

CAPACITY IS APPROXIMATELY 600 MT WATER.

25X1

ITMO6:PETROLEUM STORAGE TANKS (NEW)SGM:NONE CTY:VN 205530N1065806E

DES:TEN PETROLEUM STORAGE TANKS (PROBABLY 25 MT WATER

EACH) AND APPROXIMATELY 25 POL DRUMS (55-GAL TYPE) ARE

OBSERVED ALONG THE TREE LINE, 9 NM NW OF HAI PHONG BETWEEN

UTM XJ622147 AND XJ624142.

25X1

ITMO7:HAI PHONG PORT FACILITIES SGM:NONE CTY:VN 205200N1064140E

DES:THE FOLLOWING DRY CARGO MERCHANT VESSELS ARE OBSERVED AT

_-4-

THE PORT FACILITIES IN HAI PHONG -- A MODIFIED KEYLA-CLASS
IS AT THE ICE PLANT WHARF (UTM XJ770087), THE HONG KONG
REGISTERED "DARTFORD" IS AT THE HOSPITAL WHARF (UTM XJ753079),
THE COMMUNIST CHINESE "HUNG CHI 159" IS ANCHORED IN THE
CUA CAM AT UTM XJ755081, THE SOVIET LARGE HATCH "BALASHIKHA",
THE SOVIET "MAGNITOGORSK", THE SOVIET "LENINOGORSK", THE
BULGARIAN "VASSIL LEVSKIY", THE HONG KONG REGISTERED
"ARDROSSMORE" AND "YUNGFUTARY" ARE AT THE CHAMBER OF
COMMERCE WHARVES CENTERED AT UTM XJ762082. THE "BALASHIKHA"
WAS PHOTOGRAPHED ON IN THE
HAI PHONG ROADSTEAD WITH THE SAME DECK CARGO.

25X1

25X1

ITMO8:HAI PHONG QUARENTINE ANCHOR SGM:NONE CTY:VN 204936N1064908E

DES:THE FOLLOWING DRY CARGO MERCHANT VESSELS ARE AT ANCHOR

IN THE HAI PHONG QUARENTINE ANCHORAGE: THE POLISH SHIP

"KOSCIUSZKO", A SIMFEROPOL-CLASS LARGE HATCH FREIGHTER,

A POLTAVA/PEREKOP-CLASS LARGE HATCH FREIGHTER, AND 1

PROBABLE COMMUNIST CHINESE HUNG CHI 174-CLASS FREIGHTER.

25X1

ITM09:HAI PHONG TANKER ANCHORAGE SGM:NONE CTY:VN 205140N1064552E DES:ONE UNIDENTIFIED DRY CARGO MERCHANT VESSEL IS LOCATED

_ _ _ 5__

IN THE SOUTHERN END OF THE TANKER ANCHORAGE AT UTM XJ844063.

*

25X1

ITM10:LOI DONG TRANSSHIPMENT POINT SGM:NOTE CTY:VN 205315N1063718E

DES:AN OVERHEAD CONVEYOR SYSTEM HAS BEEN CONSTRUCTED FOR

OFF-LOADING RIVERCRAFT AT THE LOI DONG TRANSSHIPMENT POINT
CUA CAM. THE CONVEYOR SYSTEM BEGINS AT THE NORTHERNMOST

BREASTING PLATFORM AND CURVES SOUTHWARD THRU THE AREA

WHERE A PREVIOUSLY REPORTED POSSIBLE TRANSPORTER CRANE WAS

UNDER CONSTRUCTION BETWEEN THE TWO SETS OF RAIL SPURS. A

SINGLE BARGE IS ALONGSIDE THE BREASTING PLATFORM IMMEDIATELY

SOUTH OF THE NORTHERNMOST BREASTING PLATFORM.

25X1

PART II. OTHER PHOTO INTERPRETATIONS

C. BONUS TARGETS COVERED

ITM11:HAIPHONG SAM SITE A31-2 (70) SGM:0005B CTY:VN 205435N1063615E DES:SITE IS UNOCCUPIED

25X1

ITM12: HAIPHONG SAM SITE A33-2 (71) SGM: 0005B CTY: VN 205632N1063640E

- 6 --

DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	DES:SITE IS UNOCCUPIED
DES:PETROLEUM STORAGE AREA AT UTM XJ695125 CONTAINS 10 BUNKERS WITH 2 TANKS PER BUNKER. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 240 MT TOTAL. ITM14:TIEN NONG PET PROD STOR PUG SGM:NONE CTY:VN 205548N1063342E DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
DES:PETROLEUM STORAGE AREA AT UTM XJ695125 CONTAINS 10 BUNKERS WITH 2 TANKS PER BUNKER. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 240 MT TOTAL. ITM14:TIEN NONG PET PROD STOR PUG SGM:NONE CTY:VN 205548N1063342E DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. ITM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	ITM13:SONG MAI PET PROD STOR PUG SGM:NONE CTY:VN 205421N1063755
BUNKERS WITH 2 TANKS PER BUNKER. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 240 MT TOTAL. ITM14:TIEN NONG PET PROD STOR PUG SGM:NONE CTY:VN 205548N1063342E DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. ITM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
ITM14:TIEN NONG PET PROD STOR PUG SGM:NONE CTY:VN 205548N1063342E DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	12 MT WATER PER TANK WITH 240 MT TOTAL.
DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
DES:PETROLEUM STORAGE AREA AT UTM XJ625149 CONTAINS 14 BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	ITM14:TIEN NONG PET PROD STOR PUG SGM:NONE CTY:VN 205548N1063342
BUNKERS WITH A TOTAL OF 36 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK WITH 432 MT TOTAL. TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF 6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	
6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS. ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	TM15:TIEN NONG PET PROD STOR SOUTHSGM:NONE CTY:VN 205610N1063428E
ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.	DES:PETROLEUM STORAGE AREA AT UTM XJ635156 CONSISTS OF
	6 BUNKERED AREAS CONTAINING A TOTAL OF 60 TANKS.
OR TOURNA A MARCA DAMPARA	ESTIMATED CAPACITY IS 12 MT WATER PER TANK, 720 MT TOTAL.
UBLIQUITY LIMITS INTERPRETATION.	OBLIQUITY LIMITS INTERPRETATION.

25X1

25X1

25X1

25X1

__7_-

ITM16:HAI PHONG RADAR SITE SGM:NONE CTY:VN 205127N1064306E

DES:SITE CONSISTS OF A REVETTED, TRUCK-MOUNTED KNIFE REST B

RADAR AND A REVETTED PROBABLE VAN TRUCK, BOTH VEHICLES ARE

CANVAS COVERED.

25X1

GP-1

CONFIDENTIAL

25X1

END OF MESSAGE

25X1